

#2

FIGURE 1A

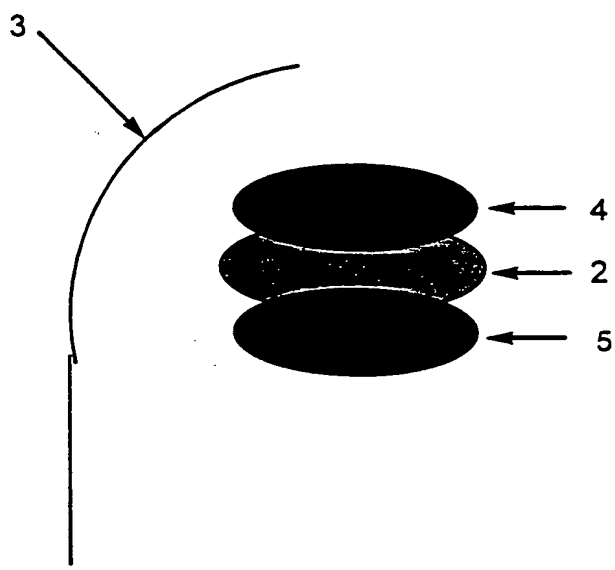


FIGURE 1B

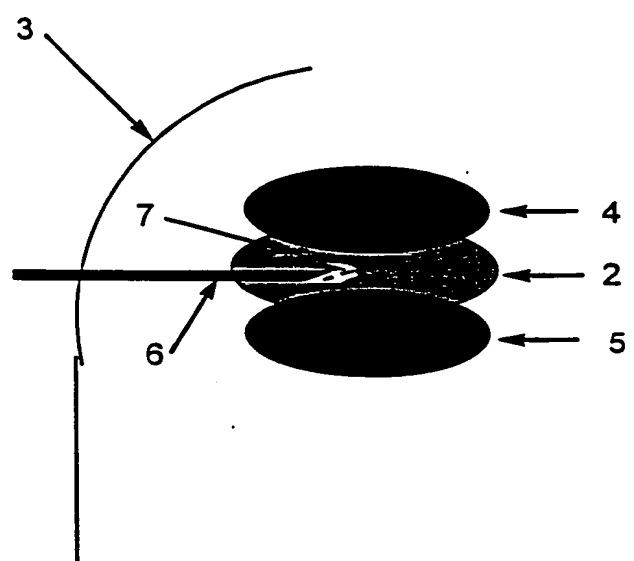


FIGURE 1C

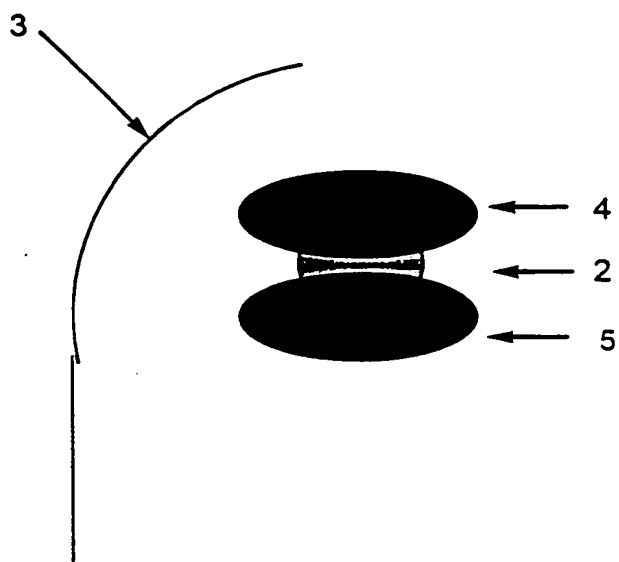


FIGURE 2A

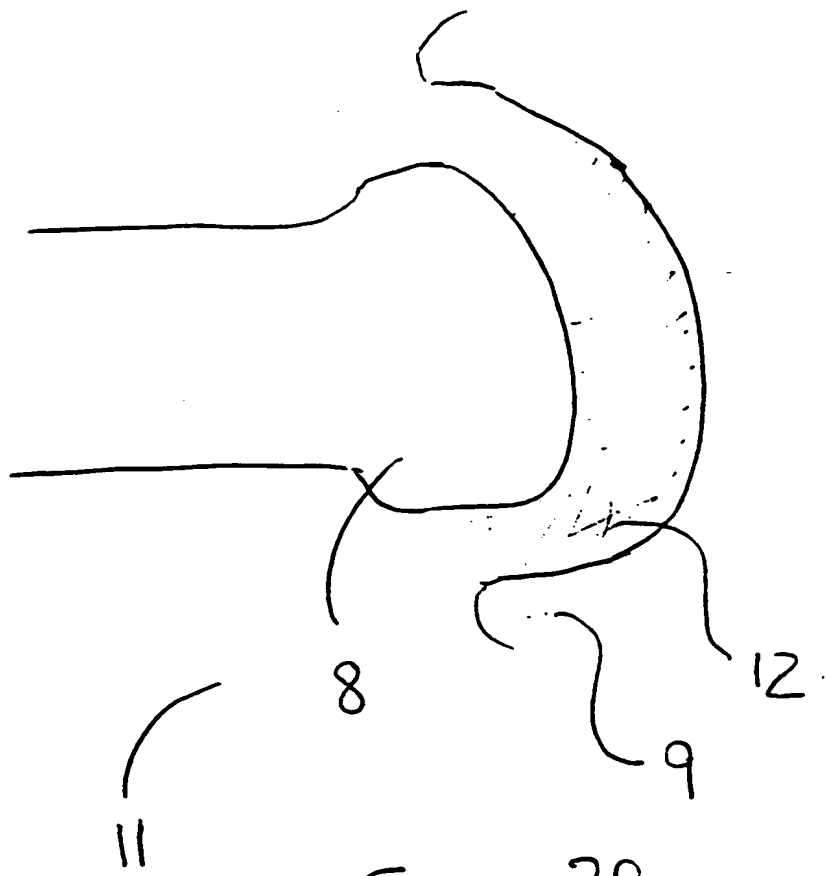
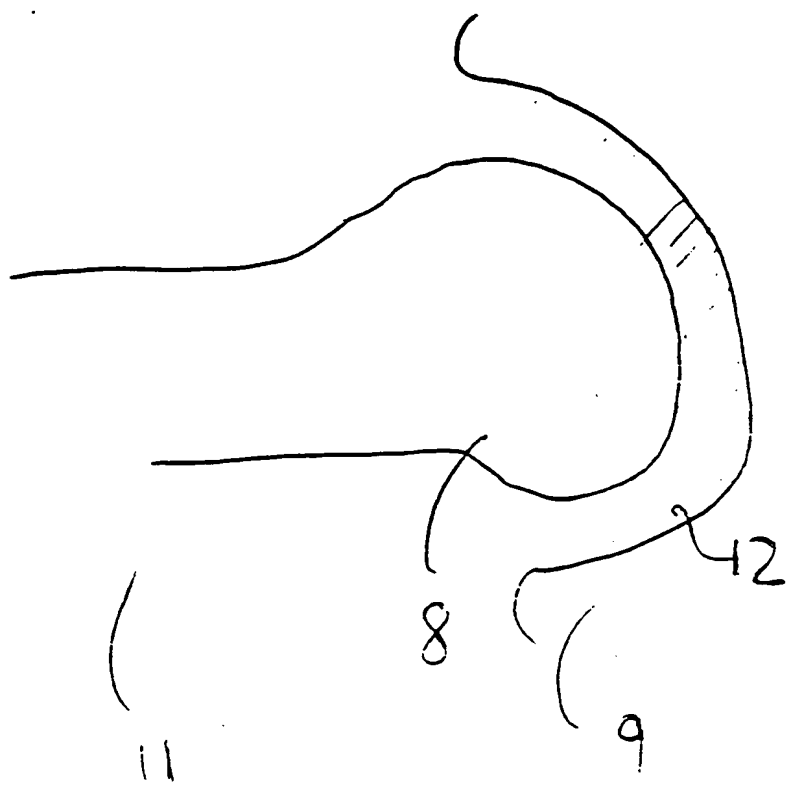
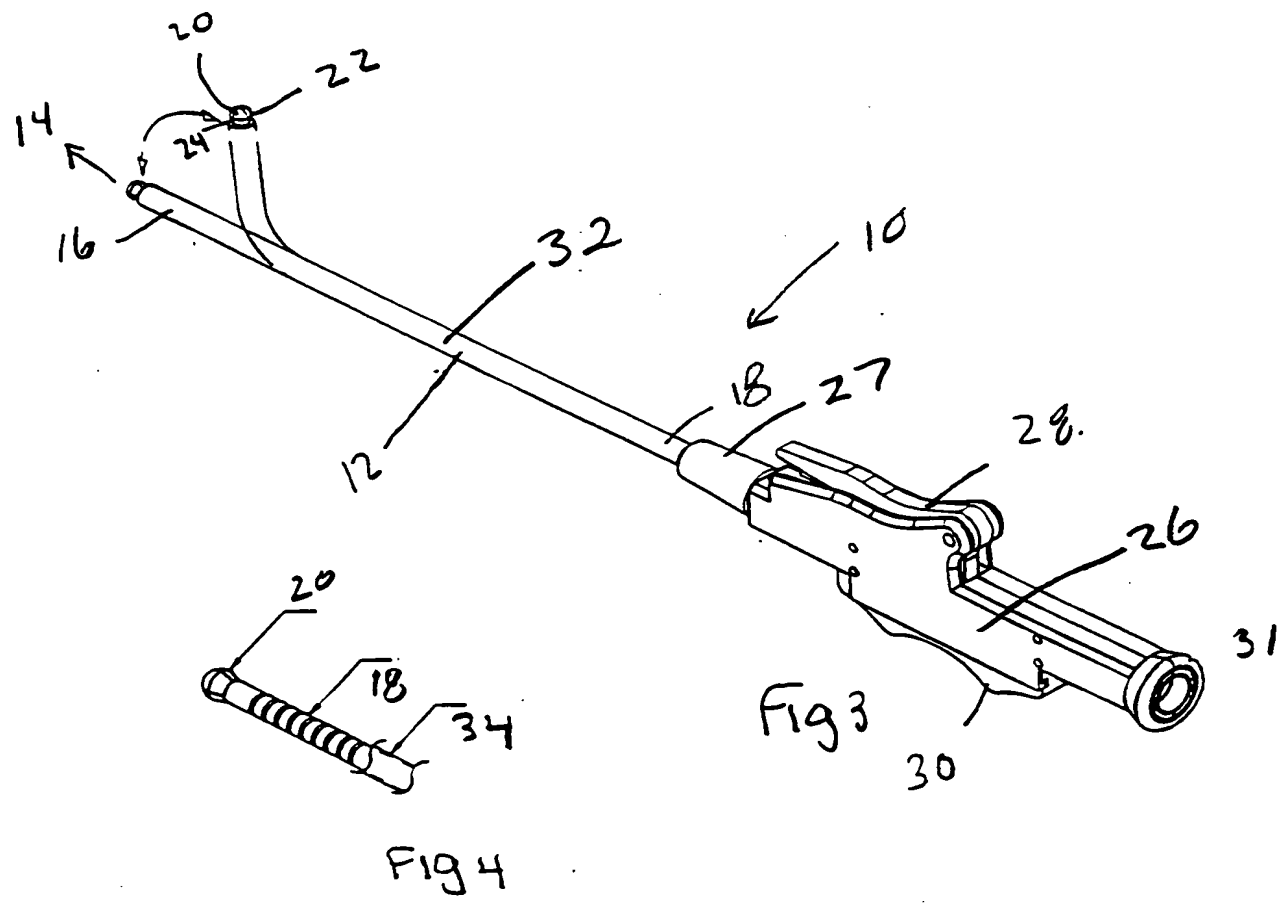


FIGURE 2B





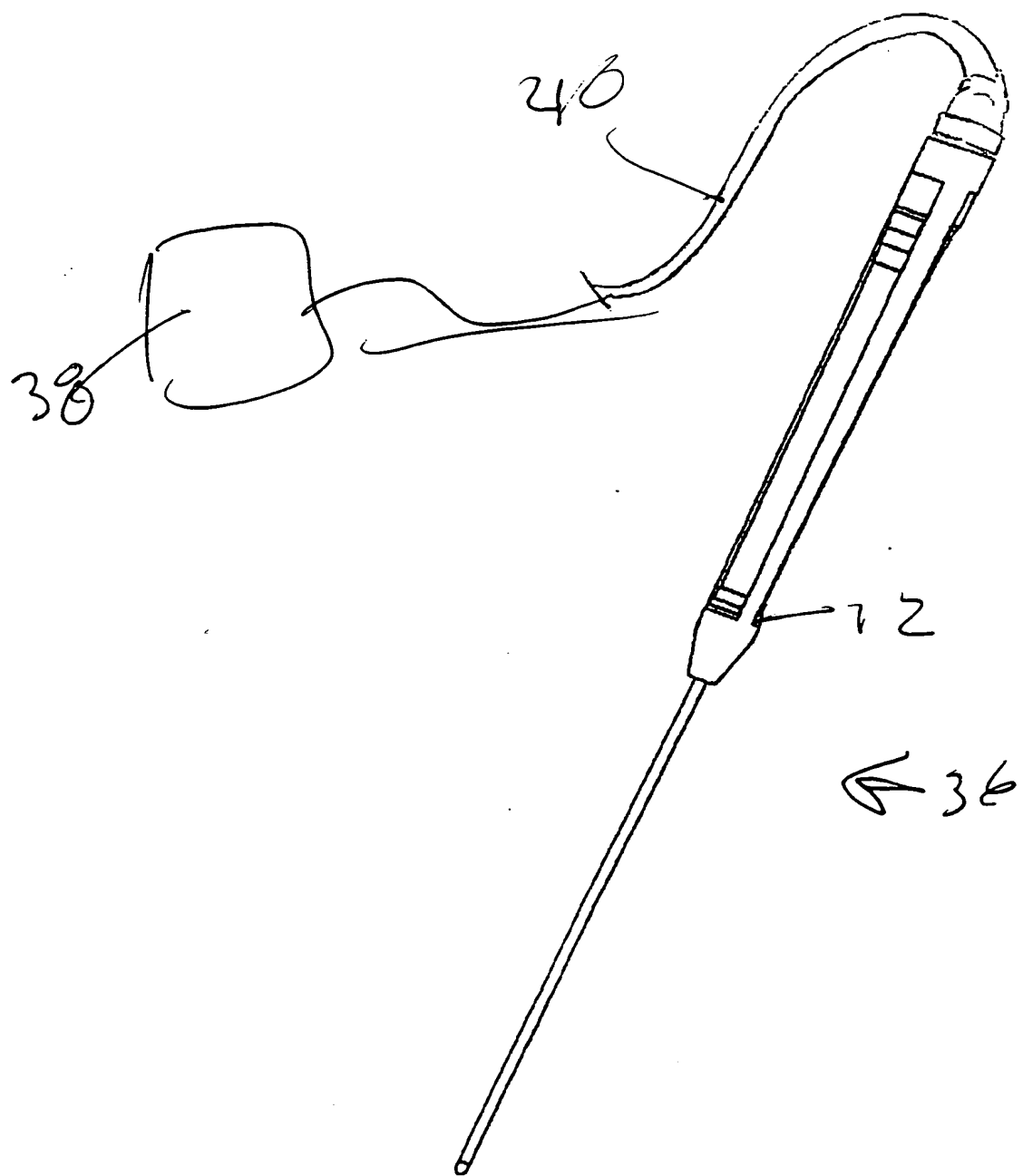


Fig 5-

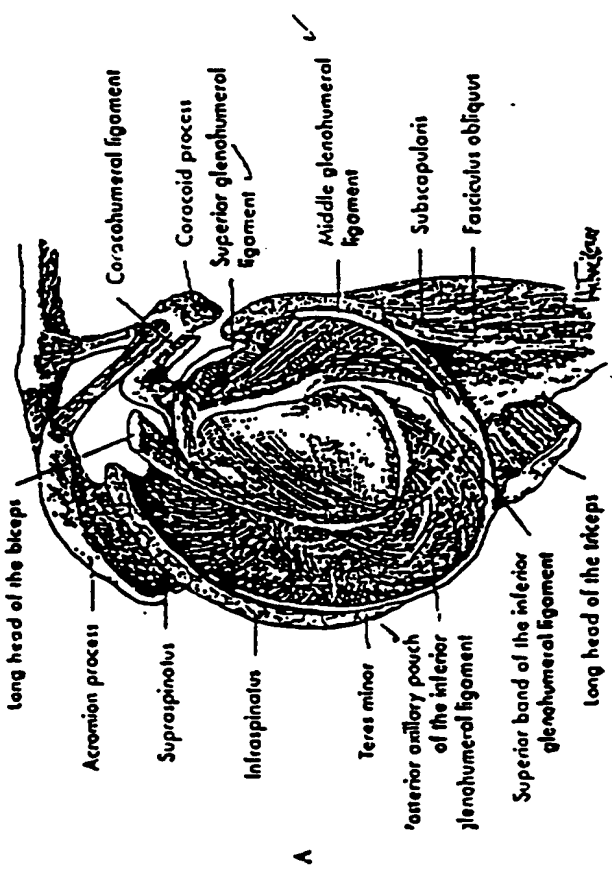
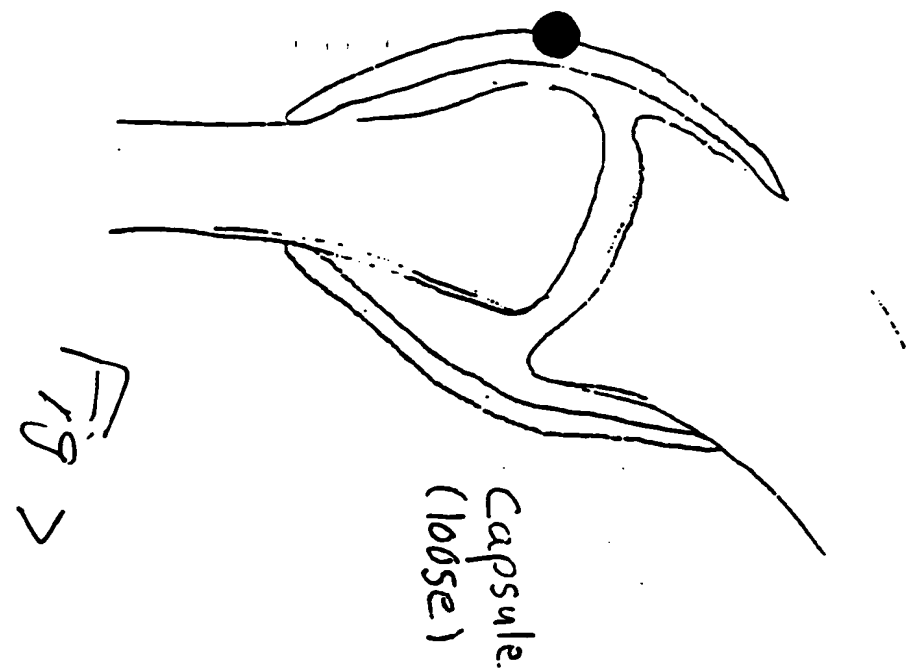
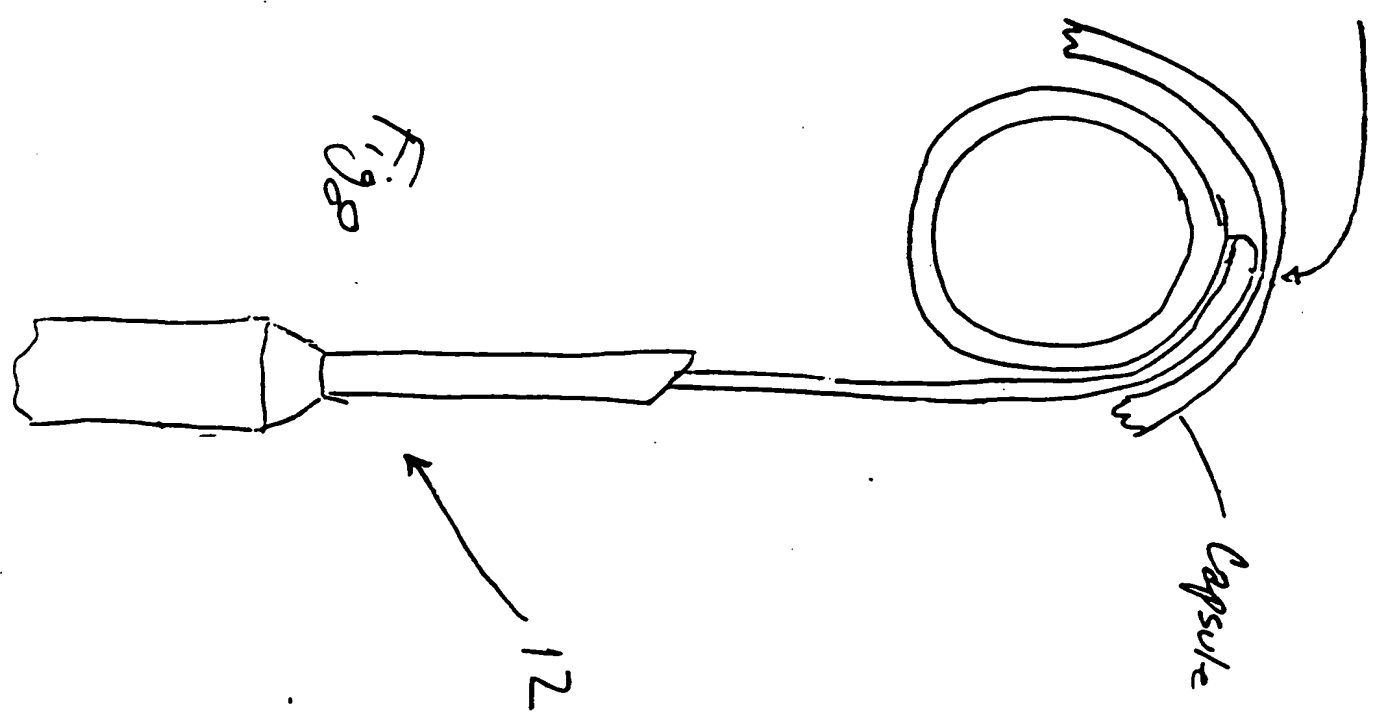


Fig 6



Posterior of
point



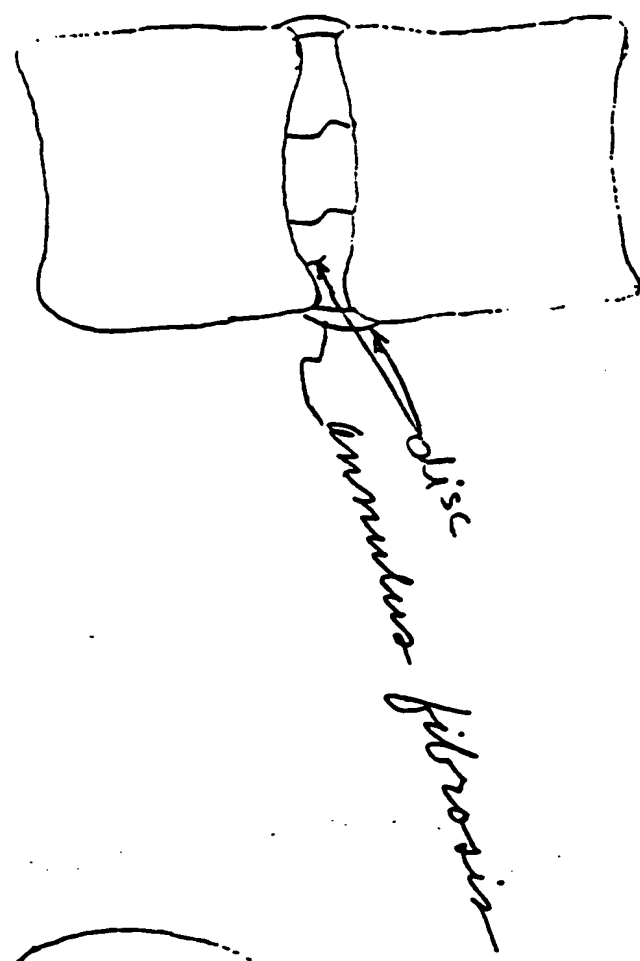


Fig 9

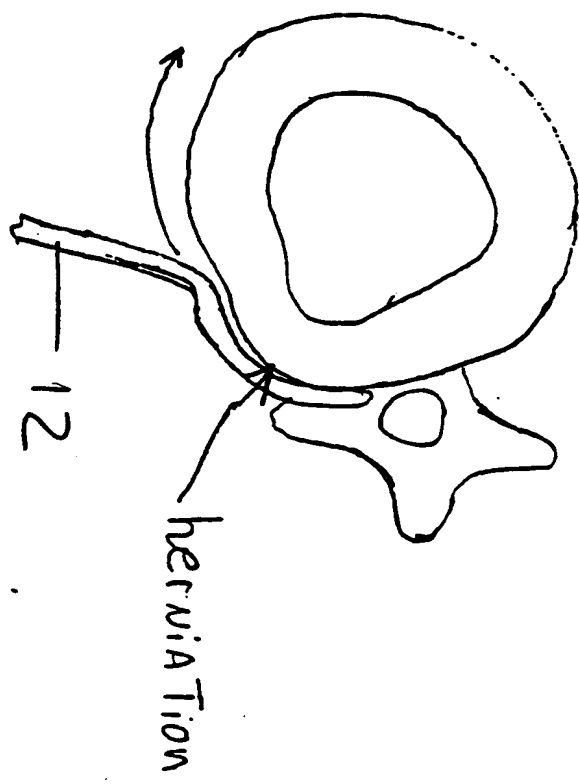


Fig 10

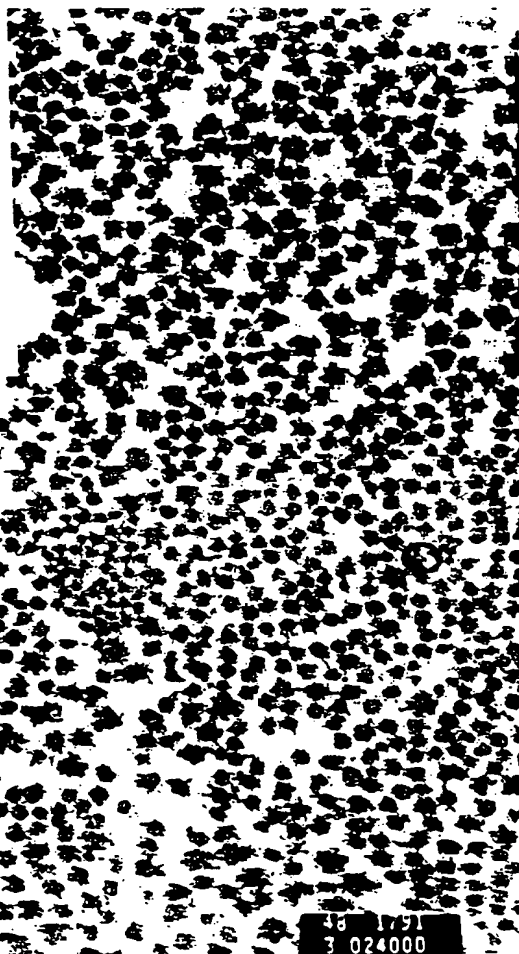
12

1.(a) # 1791

Untreated area
cross - section

X24,000

normal
appearance of
collagen fibrils



48 1791
3 024000

Figure 11

1.(b) # 1792

Untreated area
longitudinal

X 24,000

characteristic
periodical
cross - striations

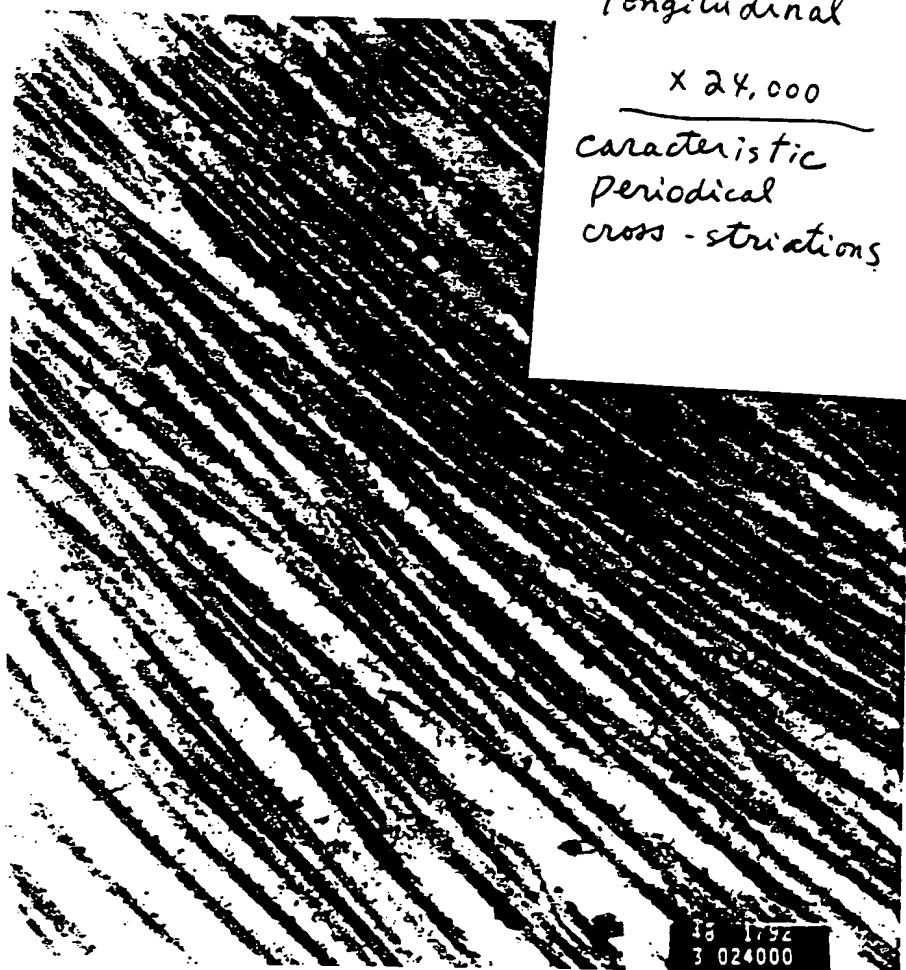


Figure 12

2.(a) # 1779

Treated,
surface ~ 2 mm
deep.
cross-section

X 24,000

increased diameter
with loss of distinct
edges.
visible fine structures



Figure 13

2(b).[#] 1782

Treated,

surface ~ 2 mm deep.

longitudinal

$\times 24,000$

loss of cross-
striations,

increased fibril's
diameter

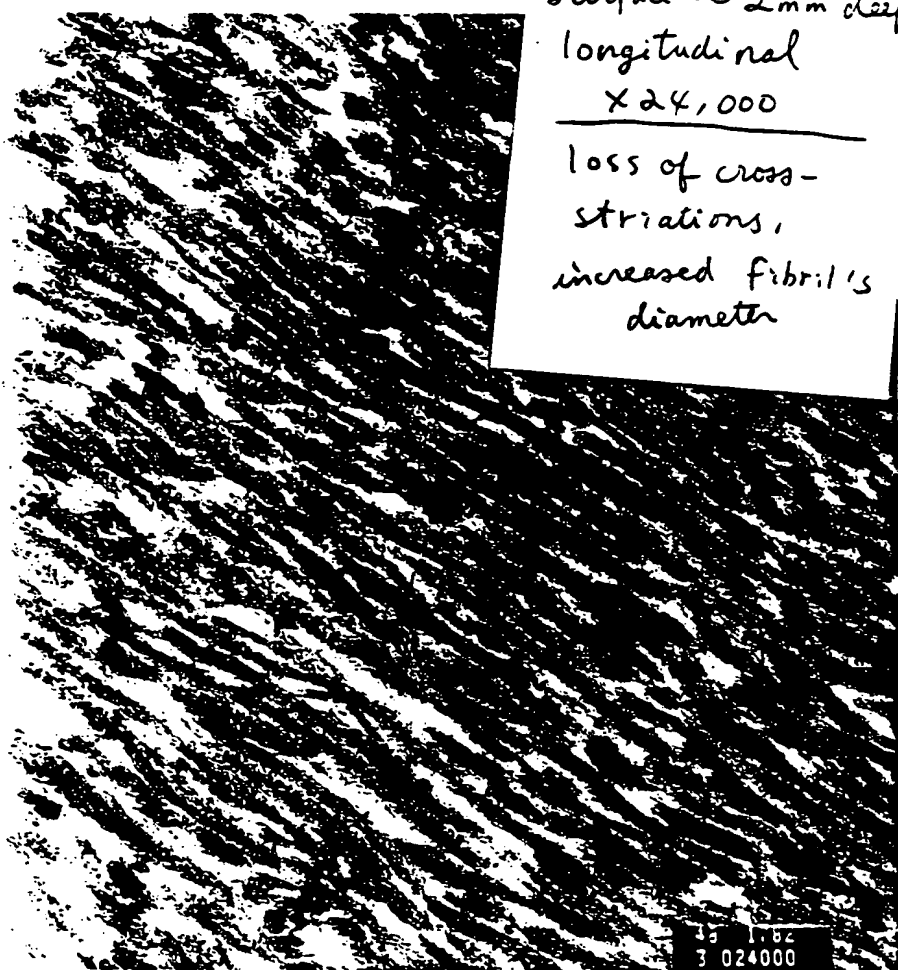


Figure 14

3(a). #1783
Treated
 \approx 3~5 mm deep.
cross-section
 $\times 24,000$

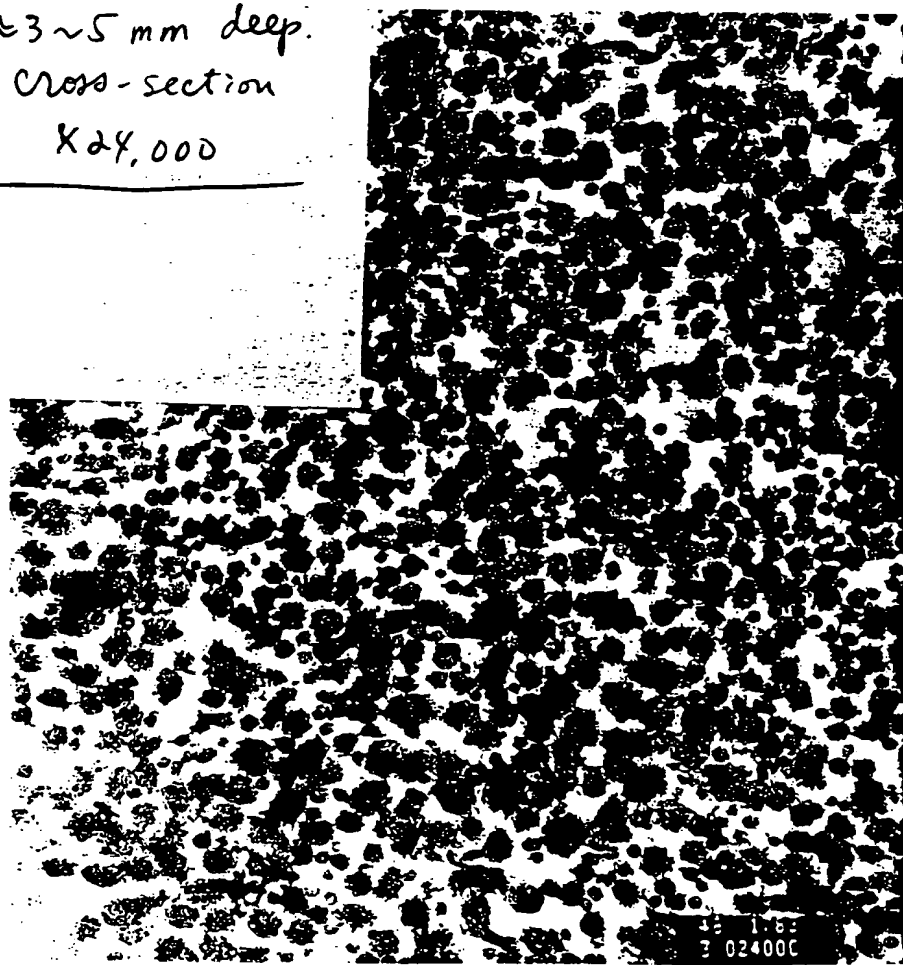


Figure 15

3(b). # 1788

Treated

≈ 3~5 mm deep.
longitudinal

X24,000



Figure 16